15

- 14. The multi-display system set forth in claim 11 wherein a first one of said image projectors is associated with a first one of said sides and a second one of said image projectors is associated with a second one of said sides.
- 15. The multi-display system set forth in claim 11 wherein said multi-display system further comprises means for associating said multi-display system with at least one of a ceiling, a deck and another multi-display system.
- 16. The multi-display system set forth in claim 11 wherein $_{10}$ said plurality of sides at least substantially ensconce said enclosure.
- 17. The multi-display system set forth in claim 11 wherein at least one of said sides includes a substantially opaque portion.
- 18. The multi-display system set forth in claim 11 further comprising a controller that is capable of controlling at least one of said at least two image projectors and at least one of said projected image beams.
- 19. The multi-display system set forth in claim 11 further comprising a means for adjusting a relative distance between said multi-display system and a deck.

16

20. A multi-display system comprising:

- a structure having a substantially inflexible frame and a plurality of sides that cooperatively form an enclosure having a volume, at least two of said sides including light transmissive portions;
- image generating means, disposed within said structure, for generating image beams that produce viewable images through said volume of said enclosure through said light transmissive portions that are viewable by viewers outside said multi-display system, said image generating means disposed opposite an associated one of said light transmissive portions thereby minimizing said volume of said enclosure;
- a means for associating said multi-display system with at least one of a ceiling, a deck and another multi-display system; and
- a controller that is capable of controlling said image generating means and at least one of said generated image beams.

* * * * *